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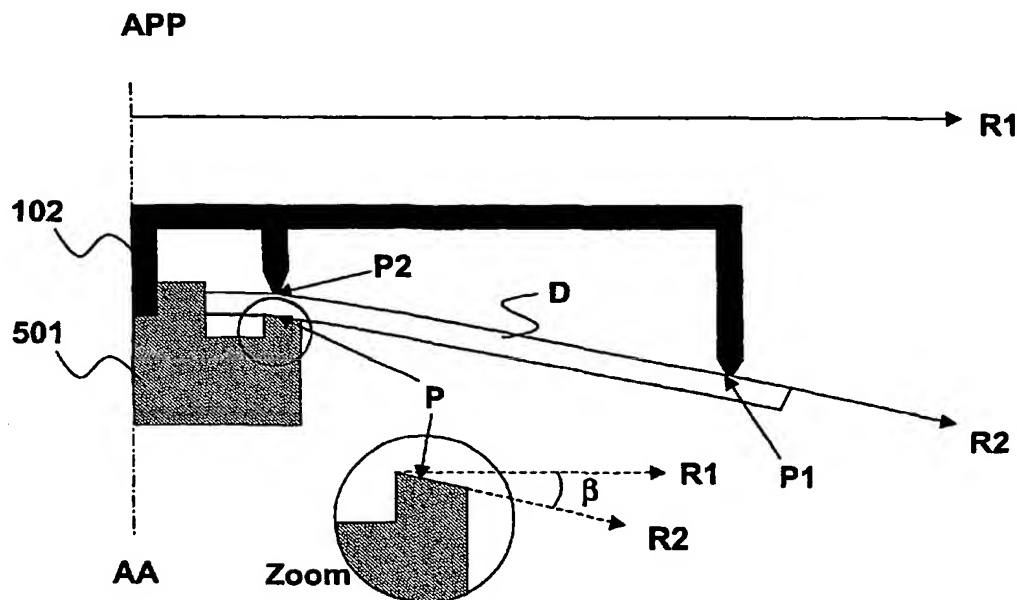
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(54) Title: APPARATUS FOR TILT CORRECTION OF AN INFORMATION CARRIER



(57) Abstract: The invention relates to an apparatus for reading or writing information on a circular information carrier (D) having a periphery, said apparatus comprising a turntable (501) for clamping and rotating said information carrier (D), said information carrier (D) having an initial tilt from the radial direction of the turntable. The apparatus comprises additional means for applying an end load at the periphery of said information carrier, so as to apply a tilt of known value to said information carrier with respect to the radial direction of the turntable (501), said known value being larger than said initial tilt. The clamping surface of the turntable (501) may be tilted appropriately.